

Dynamics of vascular modification in the site of the excised peritoneus adjacent to the wall in rabbite, Khirurgiia, Moskva no.5:59-68 May 1953. (CLMC 25:1) 1. Of the Department of Clinical Anatomy and Operative Surgery (Head - Prof. B. V. Ognev, Corresponding Member of the Academy of Medical Sciences UMER), Central Institute for the Advanced Training of Physicians.

Location of suprarenal glands. Entrurgita no.9:76-78 S '53.

1. Is knfedry klimioheskny anatomit i operativnoy khirurgit (savednyashchiy - chlem-korrespondent Akademii mediteinskikh nauk SSE professor B.V.Ognev) "Sentral'nogo instituta usovershenatvovaniya vrachay.

(Suprarenal bodies)

KLAPTSOVA, A.I., kandidat meditsinskikh nauk

Dynamics of renal changes following resection of the kidney; experimental investigation. Urologita no.2:36-41 Ap-Je '55. (NLRA 8:10)

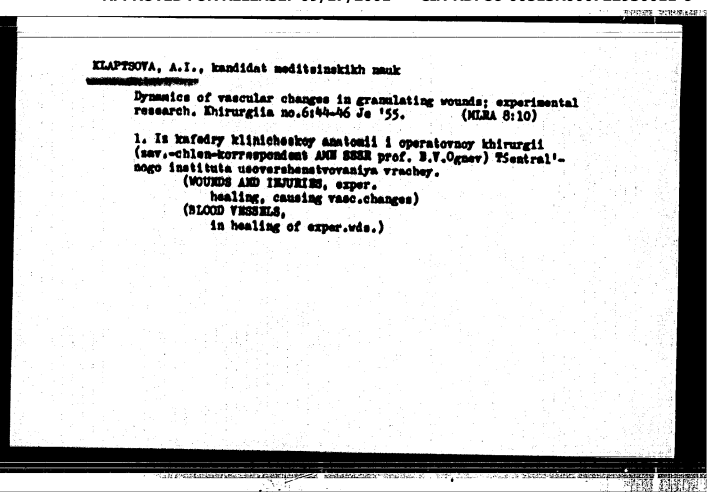
1. Is kafedry klinicheskoy anatomii i operativnoy khirurgii (sav.--chlen-korrespondent AMN SSSR prof. B.V.Ognev) Tsentral'nogo instituta usovershenstvovaniya vrachey.

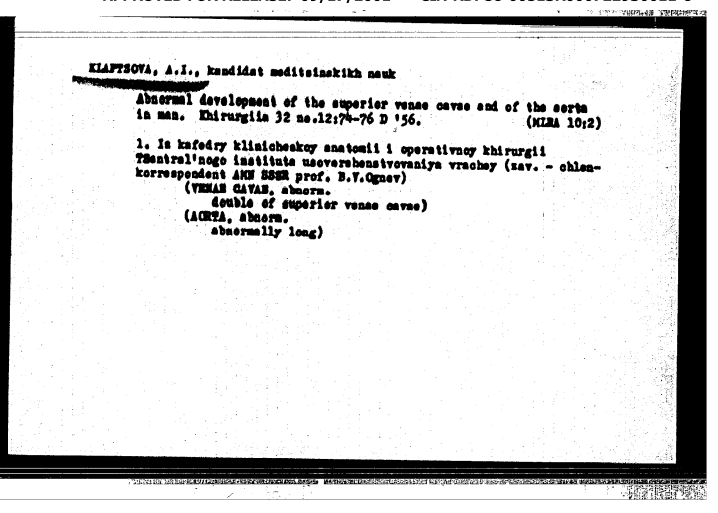
(KIDMES, surgery,
exper.,dynamics of postop. changes)

KIAPTSOVA, A.I., kundidat meditsinskikh nauk

Dynamics of changes in the kidney following dissection; experimental investigations. Urologita no.4:37-41 O-D '55. (MLRA 9:12)

1. Is knfedry klinicheskoy anatomii i operativnoy khirurgii (sav. - ohlen-korrespondent ANN SSER prof. B.V.Ognev) TSentral'nogo instituta usovershenstvovaniya vrachey (KIDNETS, physiology, eff. ef dissection in animals)





ELAPTSOVA, A.I., band.med.neuk

Effect of transplanted periremal fat, omentum, and muscle on an operated kidney; experimental studies. Urologiia 22 no.4:29-35 [H-Ag '57. (MIRA 10:10)]

1. Is kefedry klinicheskoy anatomii i operativnoy khirurgii (sav. - othlen-korrespondent AMB SSER prof. B.V.Ognev) TSentrel'nogo instituta usovershanstvoraniya vrachey.

(TRANSPLANTATION, experimental, periremal fat, omentum & musc., eff. on operated kidney) (KIDNETS, surgery, exper. implante of periremal fat, omentum & musc. (Rus))

KLAPTSOVA, A.I., Doc Med Sci - (diss) "Experimental beach ser kidney resection." Nos, 1959, 21 pp (Min of Health USCR. Central Inst for the Advanced Training of Physicians) 200 dopies (KL, 34-59, 116)

KLAPTSOVA, A.I., kand, med, nauk

Effect of a hemostatic sponge on a surgical wound of the kidney; experimental study. Urologiia 24 no.3125-29 My-Je 159. (MIRA 12:12)

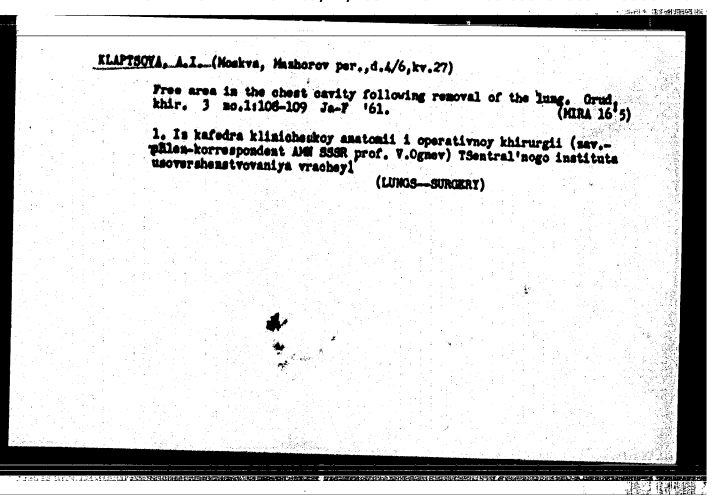
1. Is knfedry klinicheskoy anatomii i operativnoy khirurgii (sav. - chlen-korrespondent ANN SSSR prof. B.V. Ognev) TSentral'nogo instituta usovershenstvovaniya vrachey.

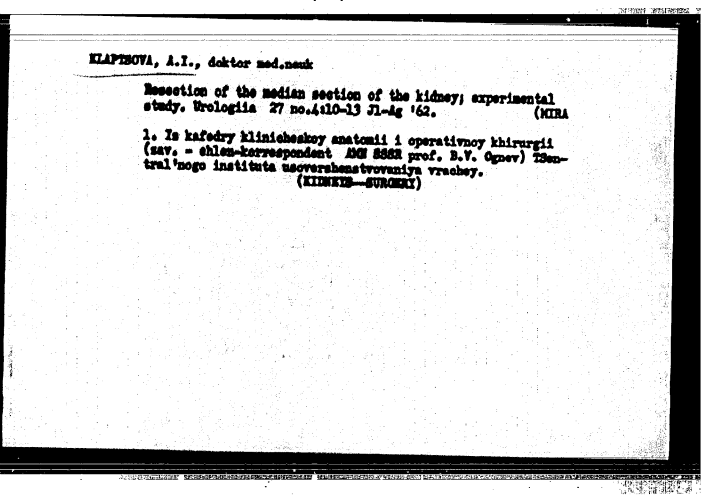
(KIDHEYS, surg.

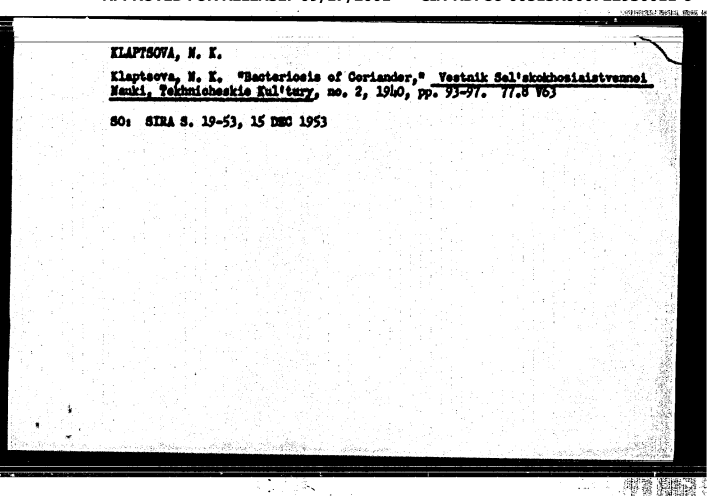
eff. of hemostatic sponge on surg. wound in animals (Rus))

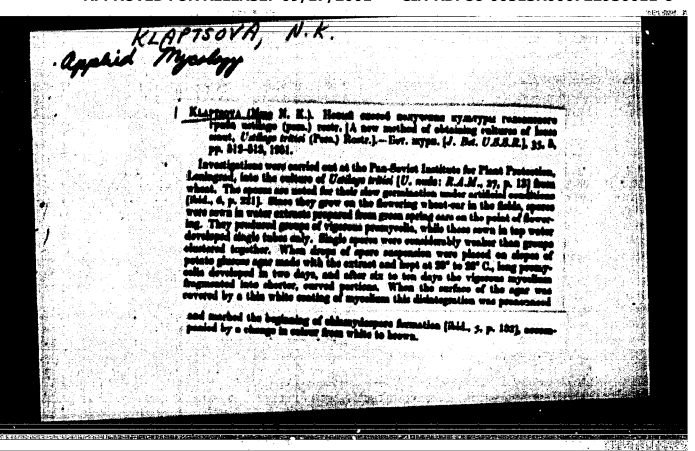
(HEMOSTATICS, off.

hemostatic sponge on renal surg. wound in animals (Rus))









FORMAROY, 1. No.; EXUSORBITS, I. No.; ElaPrisoya, N. No.

Now method for drying grain in controlling loose sents. Eachen.

rest. of wrod. 1 bel. 5 no.6116-18 Jo '60.

(MIRA 16:1)

(Seeds—Disinfection) (Smits)

Morphological variations of the appelium of Ustilago tritici Pers., causative agent of wheat samt. Bot.shur. 48 no.2:262-263 F *63. (MIRA 1614) 1. Vsesoyumnyy nemokno-iseledovatel*skiy institut sashchity rasteniy, leningrad. (Samte) (Wheat—Diseases and posts)	KLAPTSO	<u>va, н.к.</u>	
		보고 있는 이 마이지는 사람들이 나는 모든 것이 되는 것 같다. (MAN)	164)
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Use of sineb in controlling the bacterial blight of cotton. Trudy VIZR no.20 pt.1:10-11 '64. (MIRA 18:10)

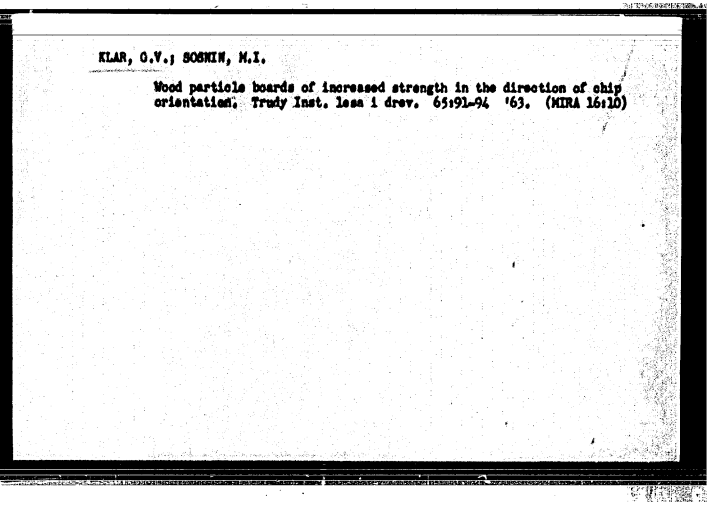
PONOMARENNO, L.I., sanitarmyy vrach; MEL'NIK, O.T., inzh.; KIAPISOVA, Ye.N., sanitarmyy vrach; ZMCHKO, A.M., khimik

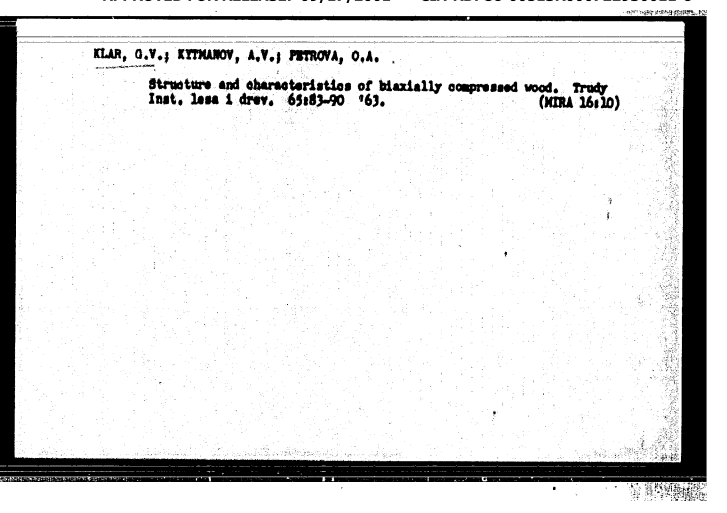
Problem of "relatively clean" sewage of sugar mills. Oig.i san. 26 no.12:66-68 D '61. (MIRA 15:9)

1. Is Krasnodarskoy krayevoy sanitarno-epidemiologicheskoy stantsii i Gosudarstvennogo tresta po vyrashchivaniyu sakharnoy svekly Krasnodarskogo soveta narodnogo khosyayatva. (SUGAR INDUSTRY—HYGIENIC ASPECTS) (KUBAN—MATER—POLLUTION)

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	Mon	1								100					1. 4	, Xo		35	. 1955	

KLAR, G. V.: Haster Agric Sci (diss) -- 'The structure and physicomechanical properties of aspen wood and its connection with growth conditions". Voronezh, 1958. 17 pp (Min Agric USSR, Voronezh Forestry Engineering Inst), 150 copies (KL, No 6, 1959, 138)





KIAR, G.V., CSc.; STOPKO, Jan, inz.

Combined particle boards with higher strength. Drevo 20 no.1:5-7, 18 Ja 165.

1. Porest and Wood Institute of the Siberian to rement of the Academy of Sciences of the U.S.S.R., Krasnoyars. (for Klar). 2. State Research Institute of Wood, Bratislava (for Stofko).

The new dynamouster LL-57. Nefte Jug 13 no.4/5:75-78 Ap-My 162. 1. Proisvoinja mafte, Lendava.	
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KLAR, J.

"Some Methods of Revising Translations of Soviet Words in Technical Science", p. 721 (MAGYAR TECHNIKA, Vol. 8, no. 12, Dec. 1953, Budapest, Hungary).

Source: Monthly List of East European Accessions, LC, Vol. 3, no. 5 Kay 1954/Uncl.

KLAR, JANOJ.

TECHNOLOGY

Muszaki tudomanyos terminologiank alakulasa es fejlesztesenek fobb kerdesei Klar Janos Kovalovszky Miklos. Budapest, Muszaki es Termeszettudomanyi Egyesuletek Szovetsege, Nyelvmuvelo es Forditoi Szakosztaly, 1955. 84 p.

Montly List of East European Agessions (EEAI), 1C, Vol. 8, No. 3, Harch 1959 Unclass.

KLAR, J.

Cortain evaluation aspects of comparative economic calculations in the use of various energy carriers.

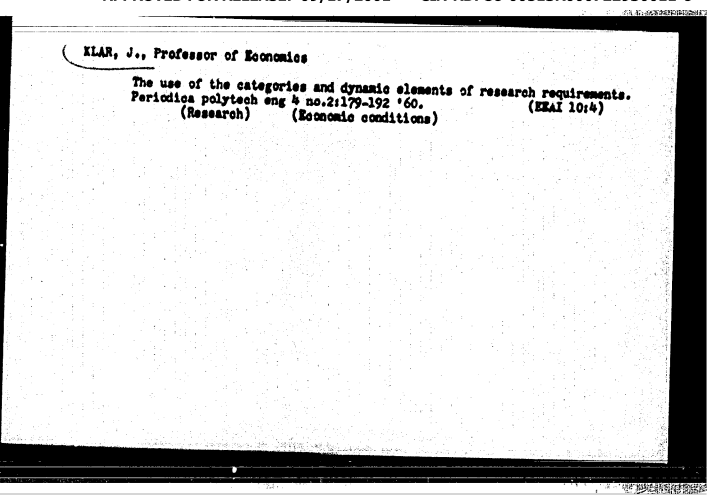
P. 189 (PERIODICA FOLYTECHNICA. ELECTRICAL ENGINEERING) Vol. 1, no. 7, 1957 In German, Bud post, Hungary

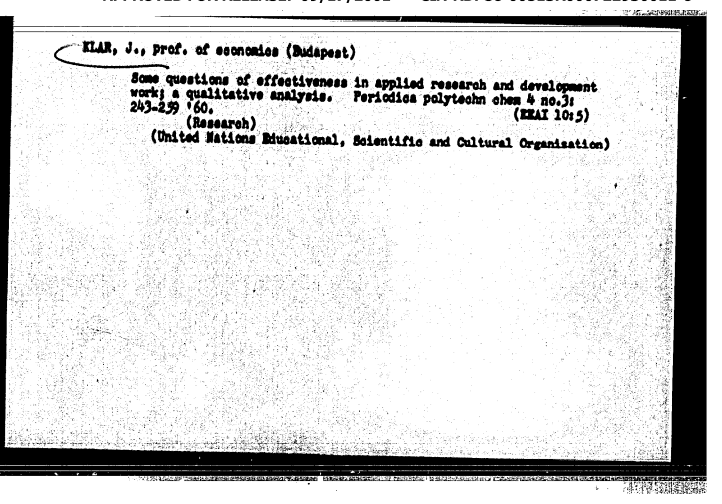
SG: Monthly Index of East European Accessions (SEAI) LC. Vol. 7. 20. 3 March 1958

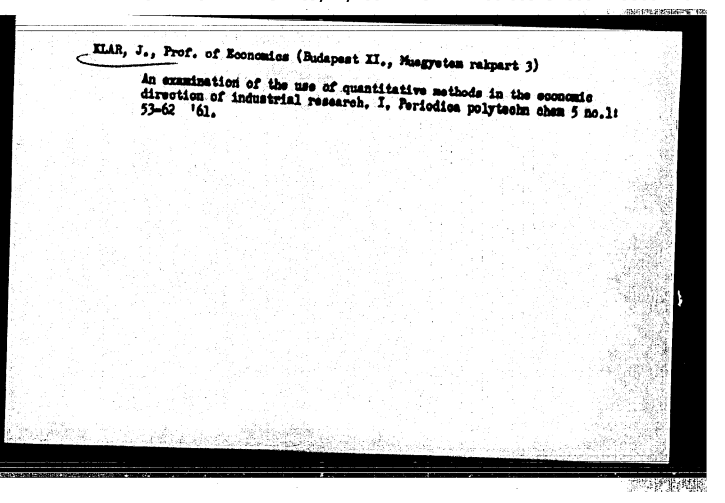
Crisis or prosperity cycles; a criticism of the bourgeds general dynamic theory of prosperity vacillations. Periodica polytechn electr (EZAI 10:1)

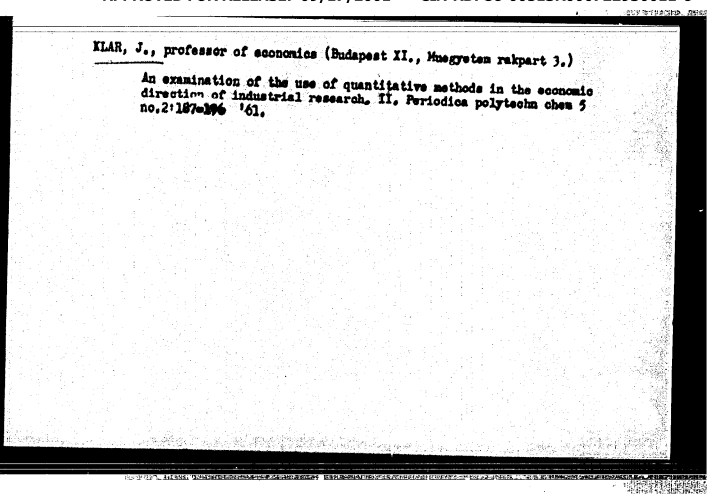
(Boonomies)

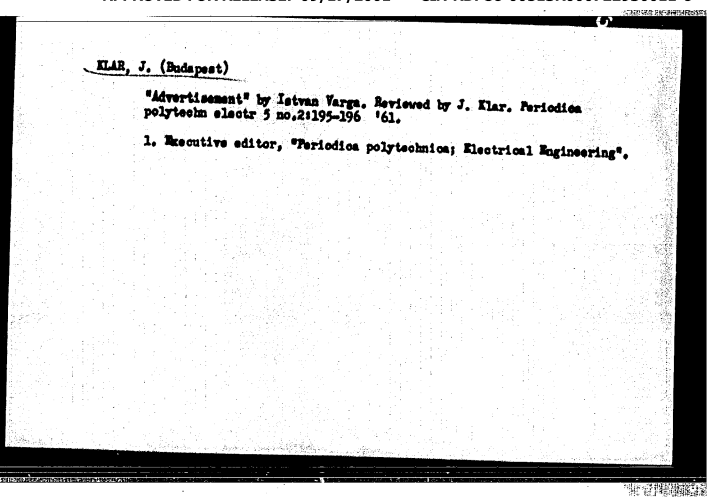
KCAR,	Na. [Mar, J.]	
	Economic effectiveness of scientific investigation in industry. Periodica polytechn electr-3 no.4:357-369 '59. (EEAI 10:1) (Industrial management)	

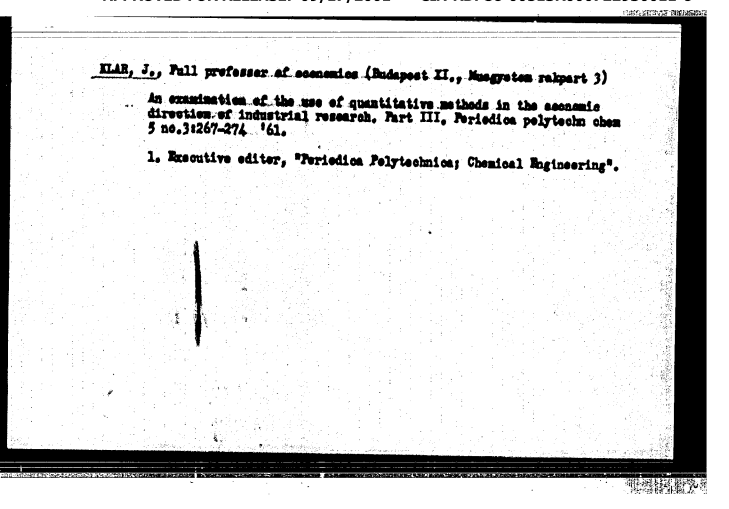


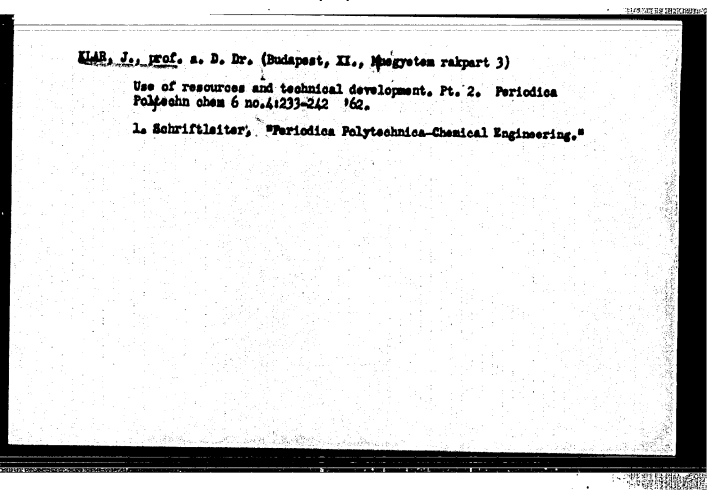












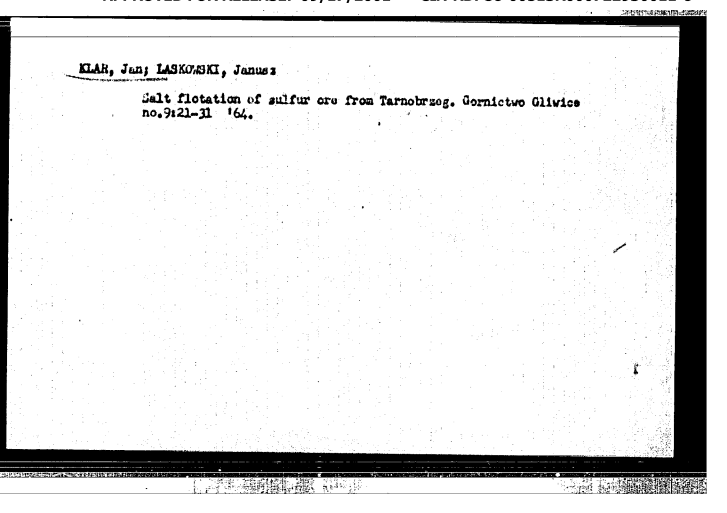
KLAR, J.

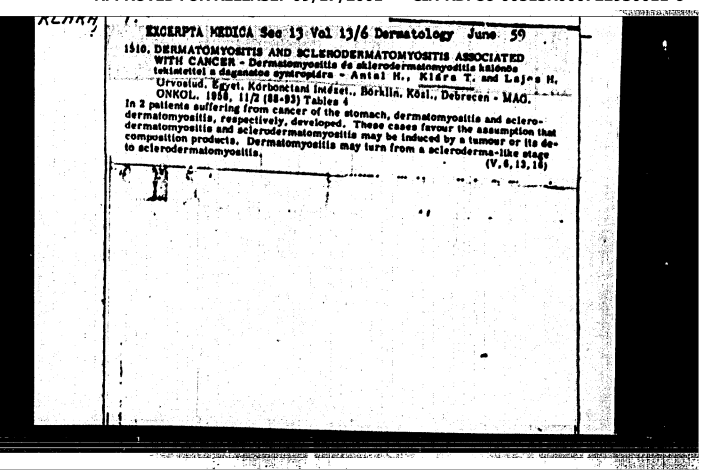
"Industrial research and development" by [Dr] D. Gy. Szekasits.
Reviewed by J. Klar. Periodica polytechn electr 7 no.1:108109 *63.

1. Schriftleiter, "Periodica Polytechnica; Electrical Engineering."

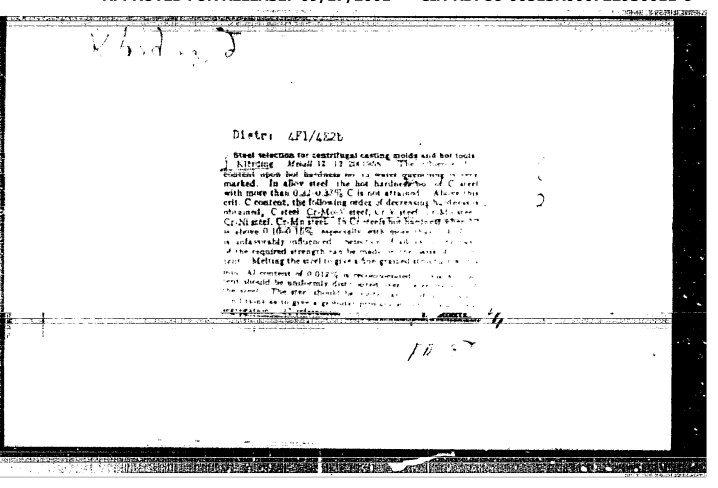
Math matical methods and economics. Periodica polytechn chem 8 no.31229-235 '64.

1. Technische Universitat, Budapest. Submitted May 20, 1964.





Wighto-date technique of perforating oil wells. Wiad naft 7 no.10: 217-222 '61.



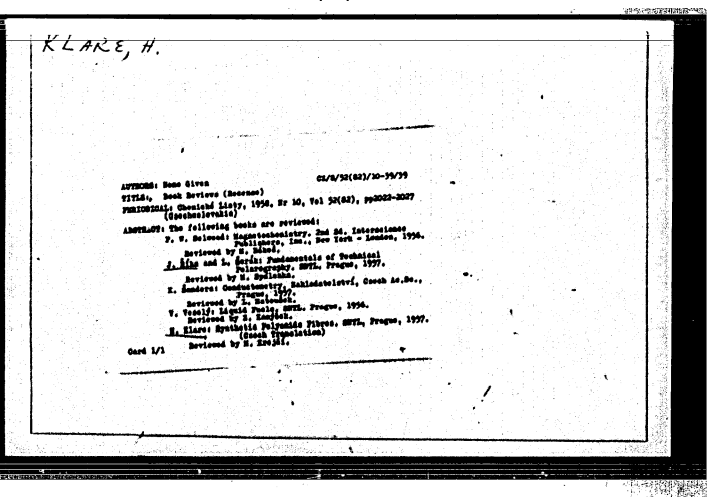
GREBE, A., doktor nauk; REYNISH, G., doktor nauk; TSIMGERMAN, G., doktor nauk; GREBE, F., doktor nauk; UL'BRIKHT, I., doktor nauk; SHIFFNER, R., doktor nauk; FILIPP, B., doktor nauk; RUSHER, Kh., doktor nauk; GASPERSON, G., doktor nauk; KLARE, G., doktor nauk; YAKOPYAN, V.

Search and solutions; important research of the German Democratic Republic chemists. Priroda 54 no.6:83-88 Je 165.

(MIRA 18:6)

1. Institut isucheniya volokna Germanskoy Akademii nauk v Berline,

g. Tel'tov, Germanskaya Demokraticheskaya Respublika.



中国 中国 医电影的 医原生素

KLARE, G.[Klare, H.]; GREBE, A.[Grobe, A.]; MARON, R.; MARW, G.;
YAOST, Kh.[Jost, H.]; KASPERSON, G.[Casperson, G.]

Formation of fiber from modified and normodified viscose in precipitation baths containing sinc sulfate, 16th Report on the formation mechanism of viscose monofilaments. Khim. volok. no.6:14-21 '62. (MIRA 16:1)

1. Nauchno-issledovatel'skiy institut khimicheskikh volokon AN, Berlin, Teltov-Zeyekhev, Germanskaya Demokraticheskaya Respublika.

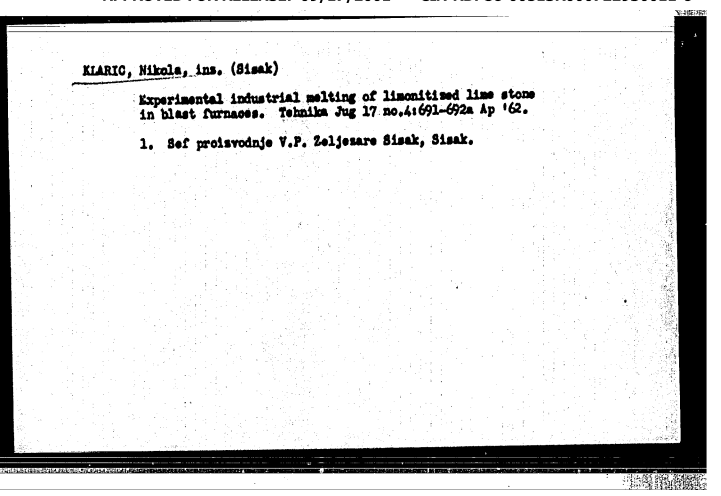
(Viscose) (Textile fibers, Synthetic)

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Wirging more care for hydrogliding." p. 3. (Aero Svet. vol. 3, no. 49, Oct. 1953. Beograd.)

So: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954. Unol.

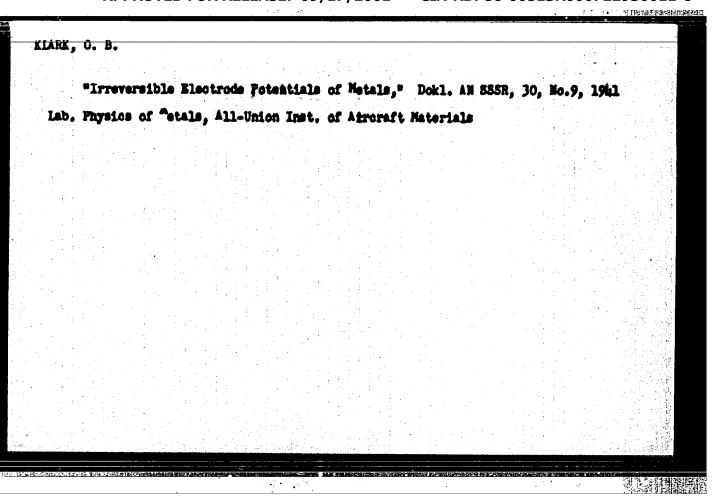
KLARIC, M. The trigonometric leveling rod in a polygonal network. p. 6. (GEODETSKI LIST, Vol. 11, no. 1/2, Jan./Feb. 1957., Tugoslavis.) SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.



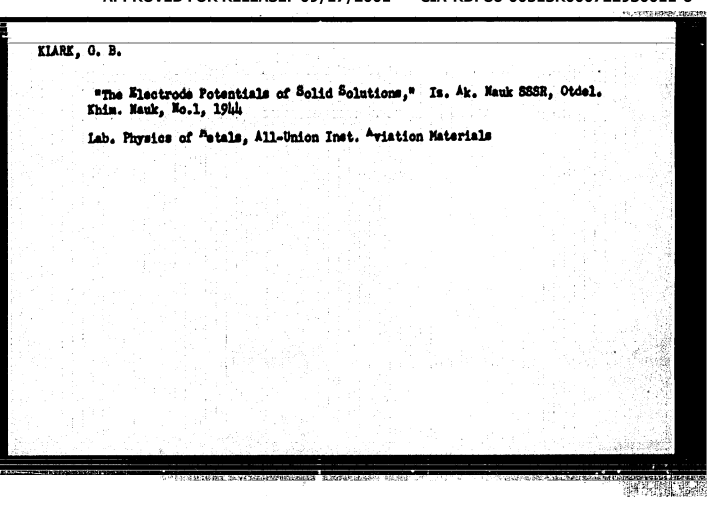
KUZIMIN, A.D., MARRE MADEL [Clark, B.C.]

Measuring the polarisation and brightness temperature distribution of Venus at a wavelength of 10.6 cm. Astron. shur. 42 no.3:595-617 My-Je 165. (MIRA 18:5)

1. Pisicheskiy institut im. P.N.Lebedeva AN SSSR i Radioastronomicheskaya observatoriya Quens Velley Kaliforniyskogo tekhnologicheskogo instituta, SShA.



KLARK, G. B. "Electrode Potentials of Typical Stainless Steels," Dokl. AN SSSR, 42, No.2, All-Union Inst. Aircraft Materials



#Anomalous Cases of Electrode Potentials of Colid Solutions," Dokl. AN SSSR,

| 13, Mo.7, 1944

All-Union Inst. Aircraft Materials

KLARK, G. B.

"The "lectrochemical Behavior of Stainless "teels. III. The Change in the Blectrode Potentials of Stainless Steels "fter Abrasion Under Solution," Dokl. AN SSSR, 45, No.9, 1944

All-Union Sci. Res. Inst. Aviation Materials

KLARK, G. B.

FA 3" T15

USSR/Electricity
Resistance, "lectrical
Electrodes - Polarisation

Nov 1947

"Electrical Resistance of a Polarised Pectrode," G. V. Akirov, Corresponding Number of the Academy of Sciences of the USSR, G. B. Klark, Paboratory for Study of Corresion of Alloys, Physical Chemistry Institute, Academy of Sciences of the USSR, h pp

"Dok Ak Nauk" Vol LVIII, No 5

Discusses a new equation derived for electrical resistance in polarized electrodes. This formula takes the following form:

Authors describe experiments which lead to the determination of this equation. Academician A. N. Frumkin aided greatly in the experiments. "ubmitted, 3 Sep 1947.

PA 38T15

**LARLE, A. B.

**Cottydiydis*

**Reference - Polarised

**Multielectrode Partially Polarised Systems. Systems of Electrodes Connected as a 'Star'," I. A. Lavin, Corr 'em, Acad Sci, C. V. Akimov, C. B. Klark, Lab of Ecorosion of Alloys, Inst Phys Chem, Acad Sci USSR, A pp

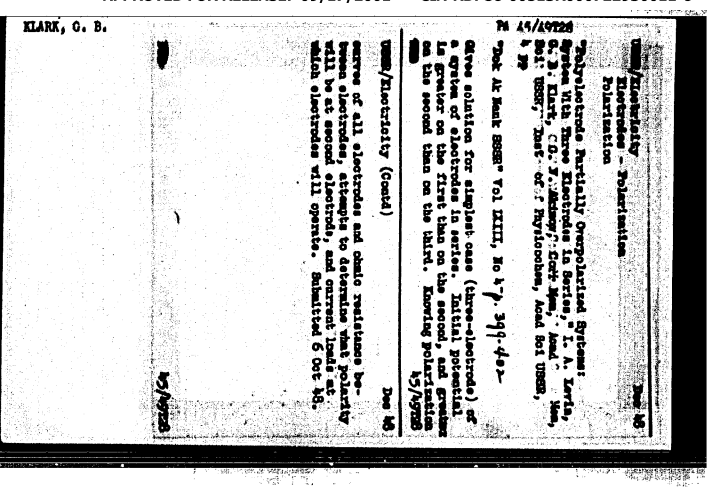
**Dok Akad Hauk SSR, Nova Ser* Vol IXIII, No 7

**Prox earlier work, it is possible to solve problems referring to multielectride systems, which are almost compeliaty polarised, in which obmic resistance canibe diaragarded. The more general case, which demands calculation of both the palarisation and chaic resistance, has n t been solved. Present work gives solution of problem for a system of electrodes connected in a star form.

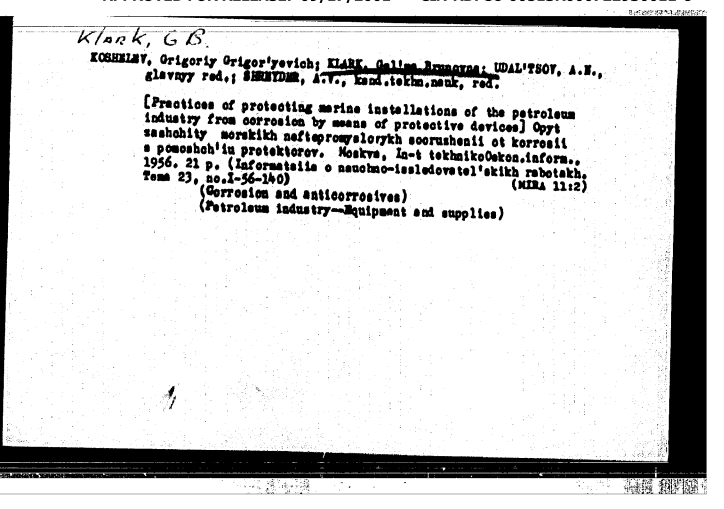
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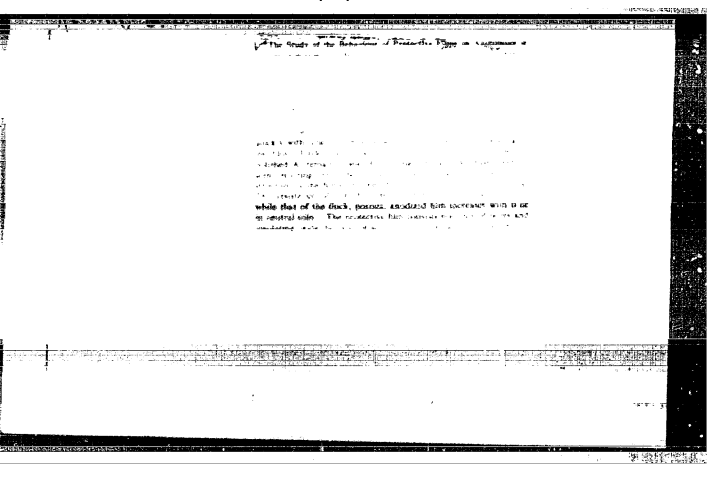
"Multielectrode Partially Transpolarized Systems; Investigation of the Anodic and Cathodic Falarization of Binary Electrochemical Systems," Dokl AN 3337, Moscow, Vol. LVIII No. 8, 1947.

KIARK, O. B.				, i 🌣
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"Multielectron	Systems Which are Partially Polarised," Dokl	1. An SSSR	, 59, No.1	, 1948
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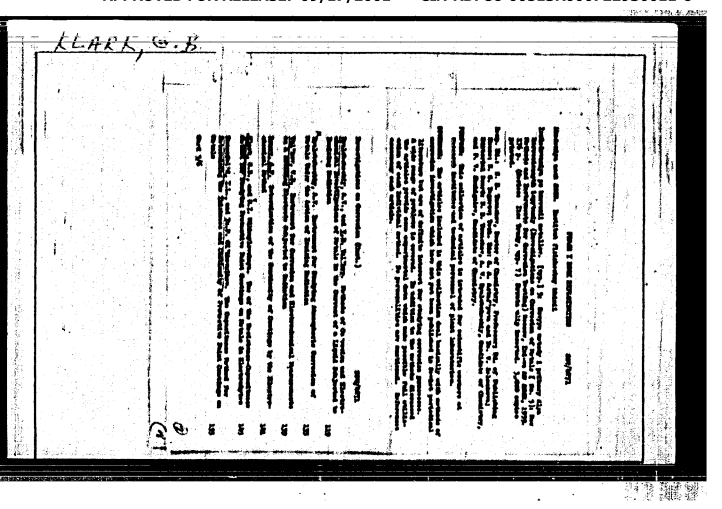


ELARK, G.B.; MIKHAYLOYSKAYA, M.I.; MIKHAYLOYSKIY, Yu.H.; TOMASHOV, M.D.

Theotrochemical method of investigating the atmospheric corresion of metals. Trudy Instifis, khim. no.7:11-21 '59...

(Disctrochemical analysis)

(Corresion and anticorresives—Testing)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930011-6"

8/081/60/000/023/012/021 A005/A001

Translation from: Referativnyy zhurnal, Khimiya, 1960, No. 23, p. 541, # 94705

AUTHORS:

Klark, G.B., Mikhaylovskaya, M.I.

TIME:

The Application of the Capacitance Method to Investigating the Varnish and Paint Coatings on Metals in Electrolytes

PERIODICAL:

Tr. In-ta fiz. khimii. AN SSSR, 1959, No. 7, pp. 145 - 154

The present methods of investigating the insulation properties of varnish and paint coatings on metals are considered. A theoretical substantiation is presented of the possibility to use the capacitance method of estimating varnish and paint coatings for the investigation of decay process of insulation films on meta, surfaces under the action of an electrolyte. It is shown that in so far as the magnitude of capacitance C of an insulated specimen in the electrolyte is determined by the summary area of the uncoated metal, and the magnitude of resistance R of the specimen is connected with the total area of cross sections of the through pores in the insulation, the time variation of these magnitudes can characterise, to a sufficient approximation, the decay of the insulating coating under the

Card 1/2

8/081/60/000/023/021/021 A005/A001

The Application of the Capacitance Method to Investigating the Varnish and Paint Coatings on Metals in Electrolytes

electrolyte action. An increase of RC during the testing process because of the marked variation of C at constant R is explained by the leakage of the electrolyte through the metal - insulation interface. The time till the beginning of the RC - variation serves as indicator of the adhesion properties of the coating on the given metal. The method proposed can be used for estimating the quality and stability of varnish and paint coatings in various corrosion media.

O. Tseytlin

Translator's note: This is the Sull translation of the original Russian abstract.

Card 2/2

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(MTRA 13:3)

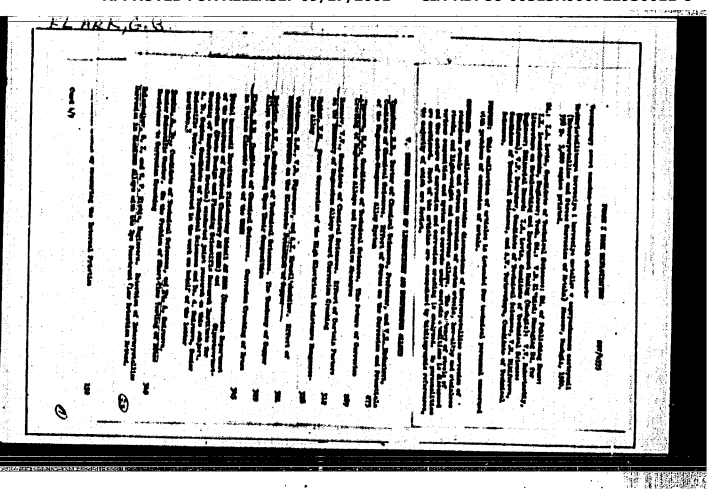
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OERLIVANOV, C.L., insh.; KLARK, C.S., insh.; MYASYKH, V.N., insh. Making chip-cement slabs using local raw materials, Suggested by O.L.Gerlivanov, G.B.Klark, V.M.Riabykh. Rats. i isobr.predl.v stroi. no.11:56-57 '59. (MIRA 13:

1. Upravleniye shilishohnogo stroitel'atva pravogo berega Bratskoy gidroelektricheskoy stanteli Ministerstva elektro-stantsiy SSSR.

(Building materials)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930011-6



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930011-6"

3/137/61/000/010/043/056 A006/A101

AUTHORS:

Berukshtis, G.K., Klara, G.B.

TITLE:

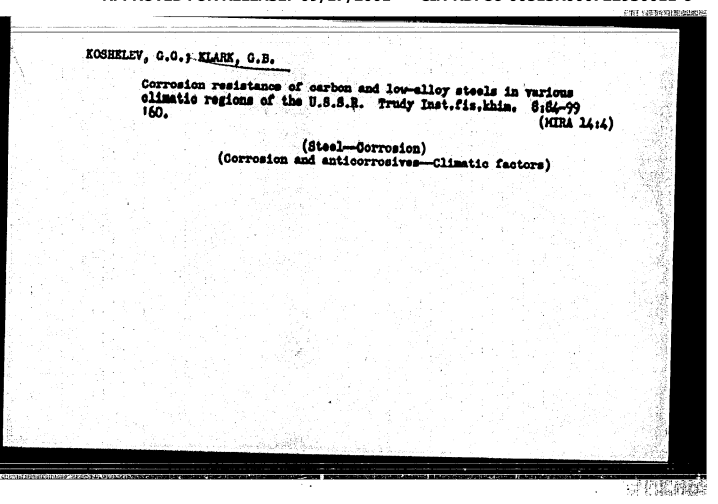
Methods of investigating atmospheric corrosion at corrosion stations

PERIODICAL: Referativnyy shurnal, Metallurgiya, no. 10, 1961, 43, abstract 101307 ("Tr. In-ta fis. khimii AN 888R", 1960, no. 8; 41 - 55)

TEXT: A description is given of the equipment used for studying corresion at:various corresion stations, Photographs are presented of stands, an atmospheric booth, and a number of specimens in the form of strip and wire for corresion tests. The investigation of atmospheric corrosion was carried out parallel with meteorological observations and an analysis of the air at corresion stations. Problems are discussed which are connected with the selection of the shape, dimensions and number of specimens; the manufacture of specimens, the application and quality control of coatings, and the arrangement of the specimens on the stands. The corresion resistance of metals of galvanic and other coatings is evaluated from changes in the appearance of the specimens, their weight, mechanical and electric properties, and the depth of the corrosion attack on the metal

Card 1/2

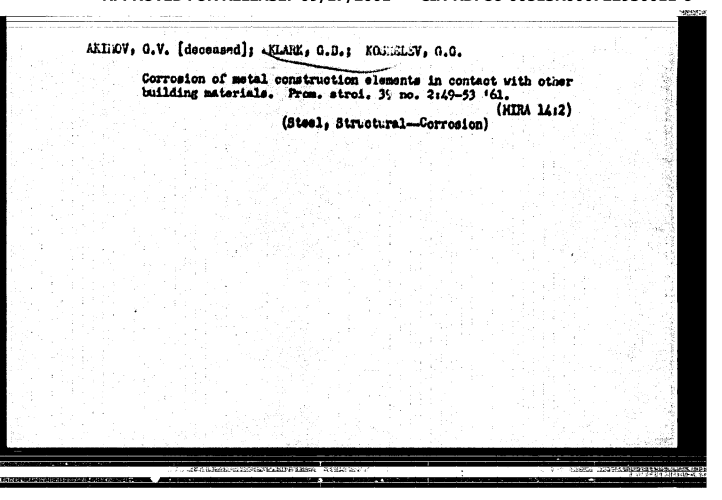
Trudy Inst.fis.khim. 8:56-68 160. (MIRA 14:4) (Air—Analysis) (Corrosion and anticorrosives)	Chemi Trudy	cal analysis of	the air for th	e content of	corrosive	components.	
(Corrosion and anticorrosives)				and the second of the		and the second of the second o	e di
		(ALL-ADELYSIS)	(Corrosi	on and antic	orrosives)		

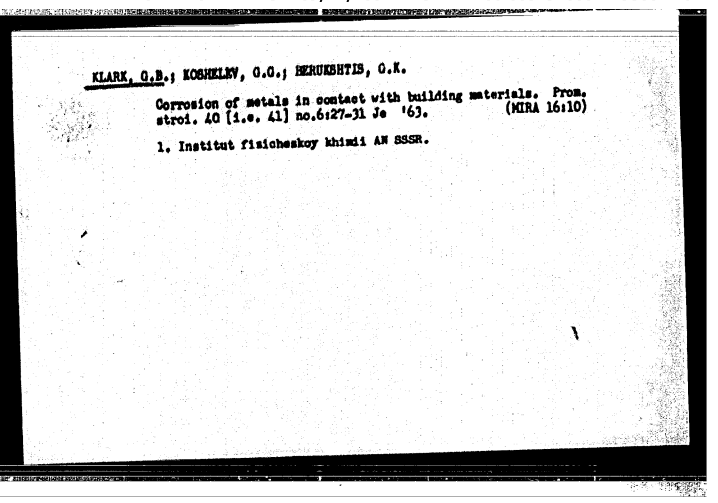


KLARK, G.B.; GOPIUS, A.Ye.; SMIRHOVA, To.A.

Preset of elematic conditions on the corrosion cracking of brase.
Trudy Inst.fis.khim. 8:110-129 *60. (MIRA 14:4)

(Brase-Corrosion) (Corrosion and anticorrosives-Climatic factors)





MAYEVSKIY, Aleksandr Yevgen'yevich; KORENOVSKIY, Grigoriy
Grigor'yevich; ELEL'SON, Aleksandr Markovich; KLARK,
G.B., kand. tekhn. nauk, nauchn. red.; PEREVALYUK,
E.V., red.

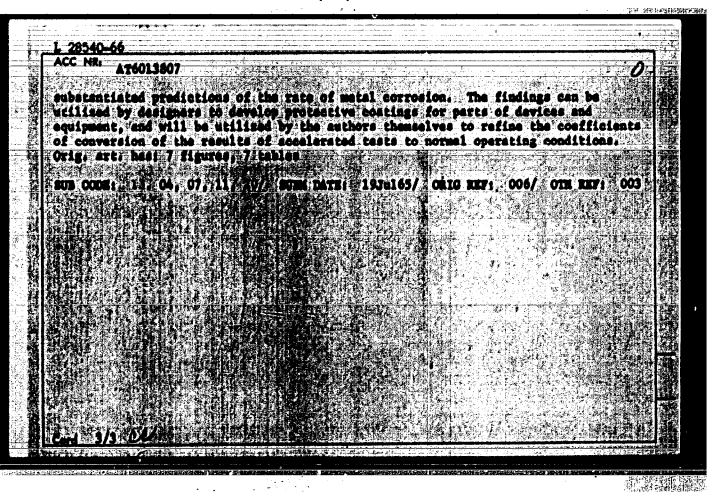
[Anticorrosive protection of steel joints in large-panel construction] Antikorrosiinaia sashchita stallnykh soedinenii v krupnopanelinom stroitelistve. Moskva, 1964.

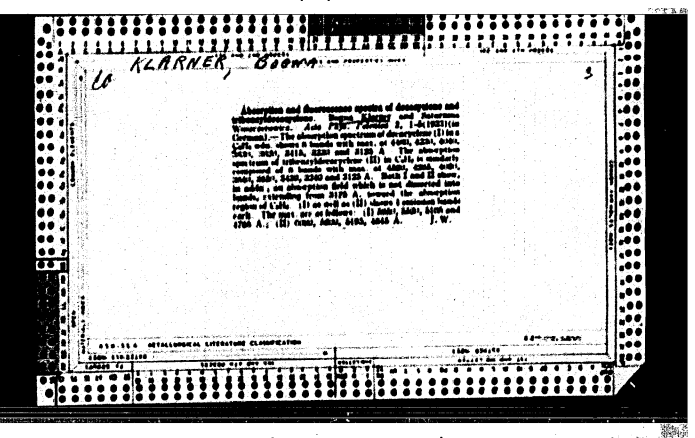
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L 28540-66 ACC NR. AT601 1807 of air by 802. Byesimens of steel Cui Es, Cd shd Al vers exposed to open air as well as kept in statespheric booths under conditions simulating storage in unheated. varshouses, in various regions of the USER, Corrosion rate was determined by weighing the specimens before and after the tests over various periods of time (seasons, 1 year, 2 years, 3 years, 4 years, 5 years), and this was combined with regular meteorological observations (hours of fog and sunshine per year, atc.). The products forming at metal surfaces were analysed for their content of SOf and Cl ions and the duration of the wetting of metal (precipitation in hours per year) was recorded. Findings: the corrosion rate of all the five metals may very markedly depending on environmental factors: thus, for placeow (industrial district), with its 302-polluted atmosphere, as compared with Eveniforod (rural district), this rate is 1.5 times as high for steel and Cu, I times as high for In and Al, and 5 times as high for Cd. Thus, 80, is a specific aggressor for monferrous metals and particularly for Cd. For the Beltic Maritime Region, where the amount of chlorides is 40 times as high as in Evenigorod (rural district), the appropriate rate of Al and Cu is 22 and 3.7 times, respectively, as high as in Evenigored, while for steel. In and Cd it is either slightly higher or constant, which indicates that chlorides are specific aggressors for such metals as Al and Ou. In atmospheric booths this corresion rate is 1-4 times higher for all the 5 metals (except Al, for which it is the seme) than in open air. It is shown that it is fundamentally possible to make scientifically





POLAMD/Physical Chemistry. Radiation Chemistry. Photochemistry. Theory of Photographic Processes.

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Author : Klarner Degrate

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Title

! A Polarographic Analysis of Water Which Has Deen Bubjected to Ultrasonic Waves.

Orig Pub: Chem. analit., 1957, 2, No 4, 340-344.

Abstract: The effect of ultrasonic, sound waves and also of light upon water was studied phlarographically. A polarographic method, in the author's opinion, makes it possible to establish more accurately the other methods and the conditions of hydrogen peroxide and nitric acid formation in the pre-

12/2 Katedra Fiz. Ogolnej Politech. WARSTAWSKIEJ WARSAW

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Symposium on Ricetronoguatic Transducers, Reynice, 1956

Proceedings of the Symposium on Electronocoustic Transducers [held in] Krynice, 17-26 September, 1958. Warson, Panaturous Vydevnicture Raukove, 1961. 442 p.
Erreta slip inserted. 630 copies printed.

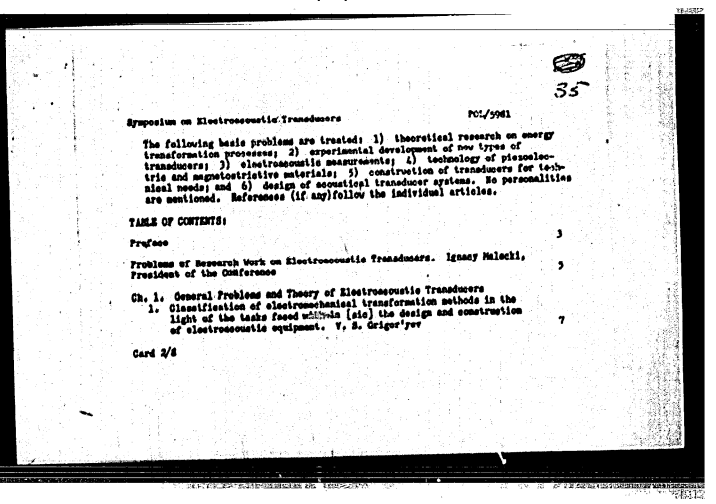
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Ed. in Chief: Januara Kasprowski, Douter of Sciences; Editing Cocmittee: Ignacy Malecki, Professor, Doctor of Sciences; Vincenty Pajovski, Doctor; and Jerry Wehr, Master of Sciences; Sciences; Vincenty Pajovski, Doctor; and Jerry Wehr, Master of Sciences; Scretary: Julium Ricerejevski.

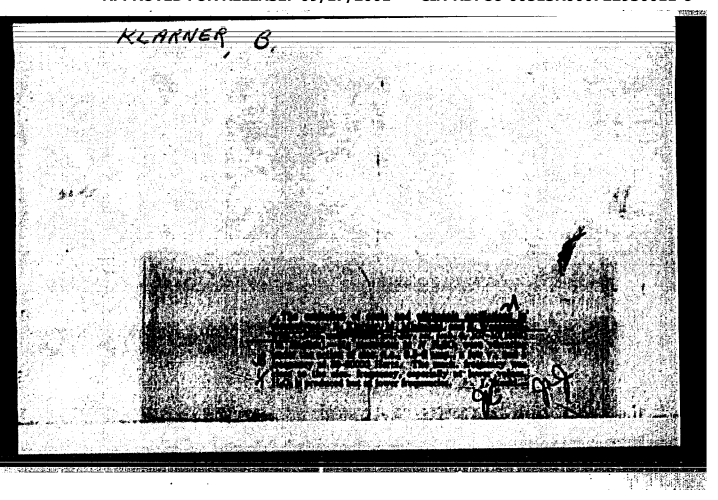
PUNFONE: This book is intended for physicists and accountical engineers.

COVERAGE: The book is a collection of detailed research papers constituting the proceedings of a conference held in Krynica from 17 to 26 September 1956 under the amplices of the Institute of Technical Froblems, Felish Academy of Sciences.

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	Characteristic parameters of passive linear electromechanical transducers, Jabuss Emprovaki 111 The "typins verter", a new transducer for converting high-frequency electric oscillations into low-frequency mechanical vibrations. M. Marinesco 125 The imaginary part of accoustic impedance of the rectangle. Barbara Myrsykowska 141 Measurement of small intensities of ultrasonic waves by means of the polarographic method. Bogna Elarner 151
. 16.	Properties and Technology of Piezoelectric and Magnetostric- tive Materials Magnetostriction and magnetostrictive materials. Adam Smolinski 159 Certain technological problems of ferrite production for accustical purposes. I. P. Golamina and N. P. Shyshkina 175 Application of ferrites to electroaccustic transducers. I. P.
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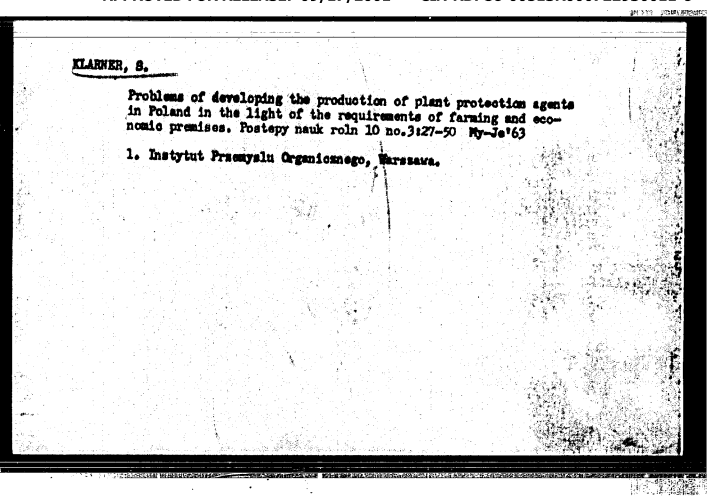
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KLARNER, JANUSZ

GEOGRAPHY & GEOLOGY

KLARNER, JANUSZ. Nanda Devi. (Przedm. J.A. Szczepanski. Wyd. 1 Warszawa) Czytelnik, 1956. 240,(3)p. Nanda Devi. 1st ed. illus.) MiD Not in DEC

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 5, May 1959, Unclass.



KLARON	ER, St. J. IVIE	INSKI, V.					
	Varieties of Rocs nauk ro	Virginia	Bright at the 1 no.4:879-918	experimental	station i	n Skroniov 9)	
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Influence of the planting distance on the development of plants and the yield of tobacco leaves of the variety Moony Skroniovski. Boss nauk roln rosl 51 no.41919-933 '60. (REAI 1019) (Poland--Tokacob)

Resistance of some varieties of dark tobacco types to the black root-rot disease (Thielaviopsis basicola Ferr.) in field tests.

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